MEMORANDUM FOR: Distribution

FROM: W/OPS1 - John McNulty

SUBJECT: Expansion of Console Replacement System (CRS)

1. <u>Material Transmitted</u>:

Engineering Handbook No. 7 (EHB-7), Communications Equipment, Section 3.4, Modification Note 42, Console Replacement System Output Channel Expansion (Typical 3 to a Typical 4).

2. Summary:

Requests for Change NWS504D, NWS627, and CRH692R1 authorize CRS expansion for Weather Forecast Offices, Aberdeen, South Dakota (ABR), Corpus Christi, Texas (CRP), Hastings, Nebraska (GID), Wilmington, North Carolina (ILM), and Rapid City, South Dakota (UNR).

3. <u>Effect on Other Instructions</u>:

None.

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Distribution:
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W/OPS11 - D. Bosco W/WFO - LIX - L. Tennison W/WFO - LUB - P. Shideler W/OPS12 - A. Jarvi W/OPS12 - L. Lehman W/WFO - TBW - N. Jester W/OPS12 - J. Nathan W/WFO - EWX - T. Hempen W/OPS12 - R. Parmerlee W/WFO - CYS - L. Turner W/OPS12 - J. Earl W/WFO - PAH - D. Duncan W/OPS12 - G. Sikora W/WFO - MPX - R. Julian W/OPS13 - J. Sabel (2) W/WFO - IND - J. Reed W/OPS13 - M. Brown W/WFO - BCQ - R. Brashears III W/WFO - FFC - B. Brodnax W/OPS13 - S. Reiley W/OPS16 - A. Morris W/WFO - EHU - H. Crowe W/OPS32 - K. Putkovich W/WFO - EHU - C. Lake W/OPS32 - W. Hart W/WFO - EHU - C. Tevis W/WFO - CRP - D. Parkerson (2) W/OS12 - R. Gillespie W/OS612 - B. Ryman W/WFO - ABR - H. Pigors W/WFO - UNR - P. Michael (3) W/CR41x4 - J. Finke W/WFO - GID - S. Elmore (2) W/CR41x3 - R. Devoe W/SR41x5 - S. Baker W/WFO - ILM - R. Parker W/WFO - FWD - T.L. Farrow

COMMUNICATIONS EQUIPMENT MODIFICATION NOTE 42 (for Electronics Technicians)

Maintenance Branch W/OPS12: GSS

SUBJECT : Console Replacement System (CRS) Output Channel Expansion

PURPOSE : To expand the capabilities of the CRS from a Typical 3-channel to a

Typical 4-channel configuration

SITES : <u>Site Name</u> <u>SID</u> <u>Org. Code</u> AFFECTED WFO Aberdeen, SD ABR WR9659

WFO Corpus Christi, TX CRP WP9251
WFO Rapid City, SD UNR WR9662
WFO Hastings, NE GID WR9552
WFO Wilmington, NC ILM WN9301

EQUIPMENT AFFECTED CRS (B440)

PARTS REQUIRED : The parts required are issued to each site by W/OPS12 from the

National Logistics Support Center under the applicable approved

site-specific Request for Change.

(2) DECtalk cards (ASN: B440-2A2A11)

(1) Audio switch module (ASM) cards (ASN: B440-2A6A3)

(2) DECtalk-ASM audio cable (ASN: B440-4W12)

(1) NOAA Weather Radio Specific Area Message Encoder (NWRSAME)-audio control panel (ACP) interface cable

(ASN: B440-1A5W4)

(1) DOS formatted diskette with CRS test database ASCII files

(provided by W/OPS12)

PARTS SUPPLIED

BY THE SITE

The following parts are provided by the site:

(1) Transmitter audio output cable (prepared by the site)

(1) NWRSAME (if available)
Cable marking tags as needed

TOOLS AND

TEST EQUIPMENT

REQUIRED

#1 and #2 Phillips screwdrivers

CRS test database ASCII files diskette provided by W/OPS12

(see Parts Required)

Small flat-blade jeweler's screwdriver

Root mean square (RMS) voltmeter/dB meter 600-ohm dummy load with an RJ-11 plug attached

Antistatic workstation kit

TIME REQUIRED : 2 Hours

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EFFECT ON OTHER:

INSTRUCTIONS

None

AUTHORIZATION : The authorizations for this modification are Requests for Change

NWS504D, NWS627, and CRH692R1.

VERIFICATION STATEMENT

This procedure was tested and verified at Weather Service

Headquarters, Silver Spring, Maryland (SLVM2).

GENERAL : The attachments in this procedure provide instructions for adding

output channels to the CRS.

PROCEDURE : Attachment **A** provides procedures for implementing this modification.

Attachment **B** (CRS Hardware Drawings) provides reference information. Attachment **C** provides verification of the new physical configuration

(used before applying power).

Attachment **D** provides a completed sample of WS Form A-26,

Maintenance Record.

REPORTING : Report the completed modification on a WS Form A-26 according to

the instructions in Engineering Handbook No. 4 (EHB-4), Engineering Management Reporting System (EMRS), Part 2, and Appendix I.

Include the following information on the WS Form A-26:

a. An equipment code of CRSSA in block 7.

b. A serial number of 001 in block 8.

c. A Mod No. of 42 in block 17a.

A sample WS Form A-26 is provided as attachment **D**.

John McNulty

Chief, Maintenance, Logistics, and Acquisition Division

Attachment A - Modification Procedure

Attachment B - CRS Hardware Drawings

Attachment C - New Configuration Physical Verification

Attachment D - WS Form A-26 Sample

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Attachment A Modification Procedure

Attachment A Modification Procedure

Overview

This modification note provides instructions for expanding a Console Replacement System (CRS) from a Typical 3-channel configuration to a Typical 4-channel configuration. The modification procedure contains seven parts:

- 1. CRS Power-Down Procedures
- 2. Equipment Upgrade Procedures
- 3. CRS Power-Up Procedures
- 4. CRS Login and Test Database ASCII File Loading Procedures
- 5. Post Hardware Expansion Channel Operability Verification Procedures
- 6. Adding New Transmitter Channels and Editing Site Database ASCII File Procedures
- 7. ASM Alignment Procedures

NOTE:

- 1. Read the entire procedure and verify receipt of all registered parts before proceeding with the actual modification.
- 2. Coordinate with the operations staff before performing this procedure.



CRS must be down to perform the expansion modification. This modification contains test messages that should not be broadcast on any transmitter.

In addition, the site database ASCII file will be recompiled and all dictionary files will be lost! Switch to the backup NWR system and ensure the dictionary files are backed up (see the *CRS Administration Manual*) before performing this modification.

PART 1-CRS POWER-DOWN PROCEDURES

- 1.1 CRS Application Shutdown Procedure
 - 1. Click on the **System** menu, then click on **Stop System**.
 - 2. Wait until all icons on the *CRS System Status* menu turn red.

1.2 UNIX Shutdown Procedure

NOTE:

1.The shutdown of the CRS application is just one task before the graceful power-down. After stopping the CRS application software, implement a "controlled/orderly UNIX shutdown with NO automatic reboot" on the main processor (MP), and implement a "controlled/orderly UNIX shutdown" on all FEPs. Upon completion of the controlled/orderly UNIX shutdown, power-down the processors in the following order: the MPs followed by the FEPs.

- 1. Click on the **Maintenance** menu in the main CRS menu to access the *Maintenance* pull-down menu.
- 2. Click on **UNIX Shell** in the maintenance pull-down menu. A *UNIX xterm* window pops up for the entry of UNIX commands.
- 3. Type the following UNIX command in the *xterm* window:

su root

- 4. Press the **ENTER** key. The shell responds with a prompt to enter root passwords.
- 5. Type the password for the root.
- 6. Press the **ENTER** key. The shell prompt changes to a pound sign, indicating that all subsequent UNIX command entries have root authority.
- 7. Type the following UNIX command in the *xterm* window:

rsh 5MP /sbin/shutdown -i0 -g0 -y

- 8. Press the **ENTER** key. The shell command prompt returns, after displaying a confirmation of shutdown initiation on 5MP. UNIX on processor 5MP shuts down.
- 9. Type the following UNIX command in the *xterm* window:

rsh 1FEP /sbin/shutdown -i0 -g0 -y

- 10. Press the **ENTER** key. The shell command prompt returns, after displaying a confirmation of shutdown initiation on 1FEP. UNIX on processor 1FEP shuts down
- 11. Type the following UNIX command in the *xterm* window:

rsh 4BKUP /sbin/shutdown -i0 -g0 -y

12. Press the **ENTER** key. The shell command prompt returns, after displaying a confirmation of shutdown initiation on 4BKUP. The UNIX on processor 4BKUP shuts down.

- 13. Type the following UNIX commands in the *xterm* window:
 - a. cd/.
 - b. Press the **ENTER** key.
 - c. Type /sbin/shutdown -i0 -g0 -y.
 - d. Press the **ENTER** key. Each CRS processor for the system may be safely powered-down when UNIX indicates shutdown is complete with the following message:

Press any key to reboot...

NOTE: 2. Do not reboot any machine; go to step 1.3.

1.3 Power-down all CRS equipment at the operator's station and in the equipment room by turning off the following equipment:

NOTE: When powering-down the MPs, begin with the "Master" and then the "Shadow." After successfully powering-down the MPs and FEPs, power-down the remaining CRS hardware devices via their respective power switches.

Operators Station Equipment Room OMP and Monitor 4BKUP

5MP and Monitor 4BKU

NWRSAME (all) LAN Bridge LAN Server Monitor Printer

Audio switching assembly (ASA) power supplies

Modem

PART 2-EQUIPMENT UPGRADE PROCEDURES

2.1 DECtalk Card Configuration Procedure

NOTE: Removing and replacing circuit cards must be accomplished in an antistatic work area using approved antistatic procedures.

- 1. Remove all cabling from 1FEP and 4BKUP, and remove from the equipment rack to the antistatic work area (see attachment **B**, figure A-5).
- 2. Install the DECtalk cards into slot 5 of both the 1FEP and 4BKUP units using the following procedure:
 - a. Access the DECtalk cards by removing the right three screws located on the back of the system unit. These screws secure the right side access panel of the system to the chassis (see attachment **B**, figure A-1).
 - b. Pull the panel backward while lifting upward.
- 3. Remove and retain the screw holding the expansion slot 5 cover in place on 1FEP and 4BKUP (see attachment **B**, figure A-13).
- 4. Remove the expansion slot cover.
- 2.2 1FEP and 4BKUP DECtalk Card Input/Output (I/O) Address Configuration Procedure
 - 1. Configure each installed DECtalk card and the new DECtalk card(s) for the appropriate I/O address through switch 2 (SW2), as defined in table 1 and pictured in attachment **B**, figure A-11.

NOTE: 1. Depending on the CRS site configuration, there may be as many as five DECtalk cards per FEP. DECtalk cards are identified as module numbers 0, 1, 2, 3, and 4.

Table 1. DECtalk Card Switch 2 (SW2) Settings

Module Number	SW2-1	SW2-2	SW2-3	SW2-4	SW2-5	SW2-6	I/O Address	PC Slot
4	off	off	off	off	on	on	380	6
3	off	off	on	on	off	on	360	5
2	on	off	on	off	off	on	328	4
1	off	on	off	on	off	off	250	3
0	off	off	off	on	off	off	240	2

NOTE: 2. Regardless of the FEP, DECtalk card configuration remains constant. Thus, modules 0, 1, 2, 3, and 4 are configured the same for each FEP.

- 2. Use table 1 to set up two new DECtalk cards. Set the I/O address to: 360. Install the DECtalk cards into slot 5 of 1FEP and 4BKUP, and reinstall the retaining screws.
- 3. Replace 1FEP and 4BKUP covers using the reverse procedure in section 2.1, step 2.
- 4. Replace 1FEP and 4BKUP into the CRS rack.
- 2.3 ASM Card Setup and Installation Procedure
 - 1. Remove the ASA slot 4 cover by removing the two screws.

NOTE: There are five jumpers to be set on each ASM card (see table 2).

ASA Silence Alarm ACP Channel

	ASA Slot #	Silence Alarm Jumper "JP1"	ACP Channel Sel. Jumper "JP2" & "JP3"	BKUP Live/ Playback Cntrl Jumper "JP4"	FEP Select Jumper "JP5"
ASM 1 (channel 1)	1	EN (Enable)	1	BUL2	FEP1
ASM 2 (channel 2)	2	EN (Enable)	2	BUL2	FEP1
ASM 3 (channel 3)	3	EN (Enable)	3	BUL2	FEP1
ASM 4 (channel 4)	4	EN (Enable)	4	BUL2	FEP1
ASM PB1 (mon/playback chan 1)	PB1	DIS (Disable)	PB1	РВ	FEP1

- 2. Take the new ASM card and set the jumpers for slot 4 of the ASA in accordance with table 2.
- 3. Install the new ASM card into slot 4 of the ASA chassis and tighten the two screws.

2.4 New DECtalk-ASM Audio Cable Installation Procedure

Using write-on cable labels, mark and connect the new DECtalk-ASM audio cable with a 1-4 label in accordance with table 3.

Table 3. ASM Card Jumper Settings

	ASA Slot #	Silence Alarm Jumper "JP1"	ACP Channel Sel. Jumper "JP2" & "JP3"	BKUP Live/ Playback Cntrl Jumper "JP4"	FEP Select Jumper "JP5"
ASM 1 (channel 1)	1	EN (Enable)	1	BUL2	FEP1
ASM 2 (channel 2)	2	EN (Enable)	2	BUL2	FEP1
ASM 3 (channel 3)	3	EN (Enable)	3	BUL2	FEP1
ASM 4 (channel 4)	4	EN (Enable)	4	BUL2	FEP1
ASM PB1 (mon/playback chan 1)	PB1	DIS (Disable)	PB1	РВ	FEP1

2.5 New DECtalk-ASC Audio Cable Installation Procedure

Using write-on cable labels, mark and connect the new DECtalk-ASC audio cable with a 4-4 label in accordance with table 4.

Table 4. DECtalk to ASC Audio Cables

From	То	Cable Label
4BKUP DECtalk 1 "J2" Port	ASC "BKUP Audio 1" Port	4-1
4BKUP DECtalk 2 "J2" Port	ASC "BKUP Audio 2" Port	4-2
4BKUP DECtalk 3 "J2" Port	ASC "BKUP Audio 3" Port	4-3
4BKUP DECtalk 4 "J2" Port	ASC "BKUP Audio 4" Port	4-4
4BKUP DECtalk 5 "J2" Port	ASC "BKUP Audio 5" Port	4-5

- 2.6 New Transmitter Audio Output Cable NWRSAME-ACP Interface Cable Installation Procedure
 - Connect the OUT 1 port of the new ASM card at slot 4 of the ASA chassis by installing the new transmitter audio output cable to the demarc panel position of the new transmitter.
 - 2. Install the new NWRSAME to the top panel of the 5MP workstation (if available).
 - 3. Install the NWRSAME-ACP interface cable from the encoder rear connector to the "NWRSAME INPUT socket 1" port of the ACP2 rear panel; this connects to pins 2, 6, 7, 9, and 10 of the NWRSAME (if available).

NOTE: This completes the hardware modification.

PART 3-CRS POWER-UP PROCEDURES

WARNING

Prior to powering-up the FEPs, perform the *New Configuration Physical Verification* procedure contained in attachment C to verify proper system configuration. Failure to perform the procedure can result in transmitter broadcasts assigned to incorrect output channels.

3.1 Power-Up FEP Procedure

1. Press the **ON/OFF** switch (on the front center right of the enclosure) to power-up the FEPs. A green power LED on each FEP lights when the power is on. The FEPs can be powered-up in any sequence. The FEPs go through a memory check, file system check, system configuration verification [as recognized by the basic I/O system (BIOS)], and then boot the embedded UNIX operating system. At the completion of the boot process, the console screen displays the prompt

Console Login:

The embedded operating system automatically initializes to a pre-set level and then waits for final start-up commands from the master MP.

NOTE: The FEPs share a common console through the *Shared Monitor Switch*. The console displays messages while completing the boot process of the FEP currently switched in.

- 2. Use the *Shared Monitor Switch* to select the next FEP. The console monitor displays:
 - Press <F1> to resume, <F2> to set up.
- 3. Press **F1** to complete the boot process. The prompt displays:
 - Console Login:.
- 4. Repeat for each remaining FEP.
- 3.2 Power-Up Main Processors Procedure

NOTE: 1. Power-up 0MP as the master main processor and 5MP as the shadowing processor.

Press the **ON/OFF** switch (on the front center right of the enclosure) to power-up the MPs. A green power LED on each MP lights when the power is on. The MPs can be powered-up in any sequence. The MPs go through a memory check, file system check, system configuration verification (as recognized by the BIOS), and boot the embedded UNIX operating system. At the completion of the boot process, the workstation screen displays the *CRS Login* screen. The MPs are now ready for the initialization of the CRS application software.

NOTE:

- 2. For Build 6.4 and higher: Following power-up, CRS displays the *Security Screen*. To continue the login process, click on the **Acknowledge** button.
- 3. Whenever the MPs are powered-up, they automatically step through the boot process to the multi-user mode without operator intervention.

PART 4-CRS LOGIN AND TEST DATABASE ASCII FILE LOADING PROCEDURES

4.1 CRS Login Procedure

NOTE:

- 1. For Build 6.4 and higher: Following power-up, CRS displays the *Security Screen*. To continue the login process, click on the **Acknowledge** button.
- 2. The CRS Login Screen allows you to log onto CRS. This screen contains two fields: *Login ID* and *Password*. The fields are provided to allow you to type in your assigned login ID and password.
- 1. Type **admin** (for system administrator) in the *Login ID* field. Press **ENTER**. The cursor moves to the password field.

EHB-7 Issuance 01-03 1/24/01 2. Type in your assigned password and press **ENTER** to complete the CRS login process. The system displays the CRS main display. The system also displays the following error message:

System is not operational. Perform 'Start CRS' to start system.

3. Click on **OK** to clear the message.

NOTE: 3. The error message is only a status message indicating CRS is not running.

4.2 CRS Test Database ASCII File Loading Procedure

NOTE: 1. The following instructions for loading the CRS test database ASCII assume everything is being done with 0MP set as the MP.

- 1. Open a UNIX Shell:
 - a. Click on Maintenance.
 - b. Click on UNIX Shell.
- 2. Place the CRS test database ASCII files diskette in the 0MP diskette drive to copy the desired file from the diskette to CRS.
 - a. Type dosdir a: and press the ENTER key to display a directory listing of the files on the test database diskette. There are 13 files on the diskette with the following filename convention:

TYPW_CFG.ASC where W = 1 - 4LRGX_CFG.ASC where X = 5 - 8MAXY_CFG.ASC where Y = 9MAXZ CF.ASC where Z = 10 - 13

(W, X, Y, and Z represent the number of transmitters supported by your CRS)

- b. Locate the applicable test database ASCII file.
- c. Type **doscp** a: *filename* / crs/data/SS/filename (where *filename* is the name of the CRS test database ASCII file to be used.)
- d. Press the ENTER key.
- 3. Click and hold the left mouse button on any white space, move the cursor to select **XCRS_SITE Utility**, and release the button to bring up the *XCRS_SITE Utility* window.
- 4. Click on the **Select ASCII Site Setup** button to bring up the list of ASCII files.
- 5. Select the desired database ASCII filename copied from the diskette in section 4.2, step 2.c, and double click.

NOTE: 2. The directory selection block has a default directory name of /crs/data/SS, and the file filter block has a default file name of /crs/data/SS/*.ASC. If the desired filename does not appear, it may have copied to the wrong directory in section 4.2, step 2.c. If this is the case, change the default directory name to the directory specified in section 4.2, step 2.c. Another reason the filename may not appear is because it is filtered out. Remember, UNIX is case sensitive and if copied with an asc extension in lowercase, it will not display. Change the filter file name to /crs/data/SS/*.asc and the filename will display.

- 6. Select **Initialize System Configuration and Database** to ensure the entire system database and configuration is erased and replaced.
- 7. Click on the **Start Site Configuration** button. The system displays:

Will now perform FULL site reconfiguration. Continue?

8. Click on **OK**. The "wristwatch" and the "working" message display. Several messages scroll by. The last message reads:

Finished with site configure

The "wristwatch" and "working" message disappear. Ensure there are no error messages at the completion of the site configuration process.

9. Restart CRS by clicking on **Start CRS System**. The system displays:

The CRS system will be STARTED. Continue?

- 10. Click on **OK**. The "wristwatch" and the "working" message display. Several messages scroll by. The last message refers to starting 4BKUP. The "wristwatch" and "working" message disappear.
- 11. Click on **EXIT** to close the *XCRS_SITE Utility* window.
- 12. Click on the UNIX shell window to select it. At the prompt, type **exit** and press **Enter** to close the *UNIX Shell*.
- 13. Open the System Status window:
 - a. Click on **System**.
 - b. Click on **System Status**.
- 14. Monitor the *System Status* window and ensure the system is operational.

PART 5-POST HARDWARE EXPANSION CHANNEL OPERABILITY VERIFICATION PROCEDURES

5.1 Channel Operability Verification Procedure

NOTE: CRS test database ASCII files contain test messages configured for continuous broadcast for channel operability verification.

- 1. Connect a monitor speaker, or headphones, to the ACP.
- 2. Use the **Channel Select** control to select each channel, one at a time, and monitor the output for the correct message (i.e., with Channel one selected, the message output is: *This is transmitter one, audio switch module one*).
- 5.2 FEP Backup Mode Channel Operability Verification Procedure
 - 1. Click on **Maintenance**.
 - Click on Front-End Processor Switch.
 - Select 1 in the Front-End Processor Switch window under FEP.
 - 4. Select **Out** under *Switch*.
 - Select Yes under Backup.
 - 6. Click on the **Save the current record** icon to execute the FEP switch process. The *Question box* displays:

Switch out the FEP FULLY offline ???

7. Click on **OK** to continue. The system displays the "wristwatch" and the message:

"Requesting FEP Switchout"

- 8. Monitor the *FEP1* and *BKUP System Status* icons and verify FEP1 is in backup mode and the BKUP icon displays the online status.
- 9. Upon completion of the FEP switch process, repeat section 5.1, steps 1 and 2.
- 10. Upon completion of the FEP backup mode channel operability verification, perform the following to display the *Front-End Processor Switch* window:
 - a. Click on Maintenance.
 - b. Click on Front-End Processor Switch.
- 11. In the Front-End Processor Switch window, under FEP: select 1.
- 12. Under Switch: select IN to switch FEP1 back in.

13. Click on the **Save the current record** icon to execute the FEP switch process. The system displays the "wristwatch" and the message:

Requesting FEP switch-in...

- 14. Monitor the *FEP1* and *BKUP System Status* icons and verify FEP1 is online and the BKUP icon displays the backup mode status.
- 15. When the system returns to normal operation, perform the following steps to close the *Front-End Processor Switch* window and stop CRS:
 - a. On the Front-End Processor Switch window:
 - 1) Click on File.
 - 2) Click on Exit.
 - b. On the Main CRS menu:
 - 1) Click on **System**.
 - 2) Click on Stop System.
 - 3) Click on OK.
 - 4) Click on Close.
- 16. Monitor the System Status window and verify the CRS application has stopped.

PART 6-ADDING NEW TRANSMITTER CHANNELS AND EDITING SITE DATABASE ASCII FILE PROCEDURES

- 6.1 Adding New Transmitter Channels Procedure
 - 1. Click and hold the left mouse button on any white space, move the cursor to select **XCRS_SITE Utility**, and release the button to bring up the *XCRS_SITE Utility* window.
 - 2. Click on the **Select ASCII Site Setup** button to bring up the list of ASCII files.
 - Select the current site database ASCII file and double click.
 - 4. Click on the **Add Transmitter(s)** button to start the **addxmt** program. It displays the number of transmitters currently available, the next available transmitter to be added, and its appropriate processor and slot.
 - 5. Use the following steps to add a new transmitter to the Site Database ASCII file:
 - a. Mnemonic
 - 1) Type option number **1** and press **Enter** to select the *Mnemonic*.
 - 2) Type **a** and press **Enter** at the program prompt to add the *Mnemonic*.

- 3) Type **mmmmm**, where **mmmmm** is the desired *Mnemonic* (up to a length of 5 characters), and press **Enter**. The program returns the *Mnemonic*.
- 4) Type **0**, or press **Tab**, and press **Enter** to complete the *Mnemonic* selection.

b. Call Sign

- 1) Type option number **2** and press **Enter** to select the *Call Sign*.
- 2) Enter the *Call Sign* in the same manner as the *Mnemonic*, up to a length of 5 characters. The program returns the *Call Sign*.
- 3) Type **0**, or press **Tab**, and press **Enter** to complete the call sign selection.

c. **Frequency**

- 1) Type option number **3** and press **Enter** to select *Frequency*. The *Frequency* option only allows a selection of one of the seven choices listed.
- 2) Type **n** and press **Enter** (where n is the desired frequency choice). The program returns the *Frequency* choice by displaying an asterisk next to the *Frequency* selection.
- 3) Type **0**, or press **Tab**, and press **Enter** to complete the *Frequency* selection.

d. Location

- 1) Type option number **4** and press **Enter** to select *Location*.
- 2) Enter the *Location* (in the same manner as the *Mnemonic* and the *Call Sign*) up to a length of 40 ASCII characters. The program returns the *Location*.
- 3) Type **0**, or press **Tab**, and press **Enter** to complete the *Location* selection.

e. Add Transmitter

- 1) Type option number **5** and press **Enter** to use all the parameters defined in the first four steps to configure a new transmitter in the database ASCII file. The program indicates a new transmitter is needed.
- 2) Type **y** and press **Enter**. The program returns the assignment of each transmitter to its proper processor and slot. The program tells you the appropriate database ASCII file has been updated and the original has been saved with the .SAV extension.
- 6. The program then asks if another transmitter is needed. If another transmitter is needed, repeat steps **5a** through **e** to add the next new transmitter. If not, type **n** and press **Enter** to exit the program.

- 6.2 Editing the Site Database ASCII File Procedure
 - 1. When exit **addxmt** is done, the *Question* box displays:
 - Ready to recompile selected ASCII file. Continue?
 - 2. Click on **Cancel** to close the *Question* box.
 - 3. Select **Initialize System Configuration and Database** to ensure the entire system database and configuration is erased and replaced.
 - 4. Click on **Start Site Configure**. The Question box displays:
 - Will now perform FULL site reconfiguration. Continue?
 - 5. Click on **OK** to recompile the database ASCII file. Upon completion of the database ASCII file recompile process, the system displays:
 - Finished with site configure.
 - 6. Restart CRS by clicking on **Start CRS System**. The system displays:
 - The CRS system will be STARTED. Continue?
 - 7. Click on **OK**. The "wristwatch" and the "working" message display. Several messages scroll by. The last message refers to starting 4BKUP and the "wristwatch" and "working" message disappear.
 - 8. Click on **Exit** to close the *XCRS_SITE Utility* window.
 - 9. Open the *Alert Monitor* window:
 - a. Click on System.
 - b. Click on Alert Monitor.

NOTE: No attempt is made by **addxmt** to establish station identifiers, broadcast programs, broadcast suites, message types, voice parameters, keep-alive messages, interrupt messages, etc. for the new transmitters. These must be configured through the CRS graphical user interface (see the *CRS Site Operator's Manual*) and updated in the site database ASCII file.

PART 7-ASM ALIGNMENT PROCEDURES

NOTE: The output of each added ASM card must be aligned before it is placed in service. The alignments must be performed in the following sequence:

- 1. Verify ACP Ref. mark alignment.
- 2. ASM Card alignment.

7.1 Verify ACP Ref. Mark Alignment Procedure

NOTE:

- 1. The ACP Ref. mark alignment can be performed independently and does not require the use of any tool or equipment.
- 2. Transmitter x, in this procedure, refers to the channel under test.
- 1. Set up the CRS for BUL (backup live). No system database is required.
- 2. Set the index mark on the **tone volume control** knob to the *Ref.* position.
- 3. Push the **Transmitter x** and **Enable** buttons in sequence to start BUL on channel x. The buttons are located in the **BACKUP LIVE** block area on the ACP front panel.

NOTE: 3. Do not send audio to a transmitter while performing this procedure.

- 4. Push the **Alert Tone 1** button to generate the 1050 Hz warning alert tone (WAT).
- 5. Ensure the VU meter on the ACP front panel indicates **0 dBm**.

NOTE: 4. The duration of 1050 Hz WAT is 10 seconds.

- 6. Adjust the tone volume control for a reading of **0 dBm**.
- 7. Repeat steps 4, 5, and 6, as necessary, to obtain a reading of **0 dBm**.

NOTE: 5. When the tone volume control is set to the true Ref. position, the ACP provides the selected WAT output level of **0 dBm**.

8. To stop BUL, first push the **Enable** button, then push the **Transmitter x** button.

7.2 ASM Card Alignment Procedure

NOTE:

- 1. This alignment requires two people: one in the operations room, and one in the equipment room.
- 2. When performing any of the following alignments, the system's output(s) must be disconnected from the telecommunications link and terminated into a 600-ohm load. All audio signal level measurements are taken across the 600-ohm load.
- 1. Assemble the following required equipment:
 - dB meter to read the audio signal level
 - small jeweler's screwdriver
 - 600-ohm dummy load with RJ-11 plug attached
- 2. Set up CRS for BUL. No system database is required.
- 3. Set the index mark on the tone volume control knob to the *Ref.* position, as described in the Verify ACP *Ref.* Mark Alignment Procedure, 7.1.
- 4. Push the **Transmitter x** and **Enable** buttons in sequence to start BUL on channel x. The buttons are located in the **BACKUP LIVE** block area on the ACP front panel.
- 5. Plug the RJ-11 connector, with the 600-ohm load attached, into the RJ-11 jack of **OUT 1** on the ASM of transmitter **x** (output channel **x**).
- 6. Connect the dB meter across the 600-ohm load.
- 7. Push the **Alert Tone 1** button to send a WAT to the **OUT 1** jack of ASM card 1.
- 8. Measure and record the signal level in dB across the 600-ohm load.
- 9. Using a small jeweler's screwdriver, adjust the transmitter gain control potentiometer through the ASM front panel until a reading of **0 dBm** is obtained across the 600-ohm load.

NOTE:

3. Table 5 provides equivalent V rms and V p-p values related to dBm (all referenced to 600-ohms) as an aid in referencing readings taken with measurement equipment that may not read directly in dBm.

Table 5. Voltages vs dBm (into 600-ohm load)

dBm	RMS	P-P	dBm	RMS	P-P	dBm	RMS	P-P
10	2.440	6.93	-4	0.480	1.35	-17	0.110	0.301
9	2.183	6.17	-5	0.430	1.20	-18	0.097	0.270
8	1.946	5.50	-6	0.390	1.03	-19	0.087	0.240
7	1.734	4.90	-7	0.345	0.96	-20	0.0775	0.215
6	1.546	4.37	-8	0.306	0.85	-21	0.690	0.194
5	1.377	3.89	-9	0.275	0.76	-22	0.061	0.170
4	1.228	3.47	-10	0.245	0.68	-23	0.054	0.152
3	1.094	3.01	-11	0.213	0.61	-24	0.048	0.135
2	0.975	2.75	-12	0.192	0.54	-25	0.043	0.120
1	0.869	2.46	-13	0.173	0.48	-26	0.039	0.108
0	0.775	2.15	-14	0.154	0.43	-27	0.034	0.096
-1	0.690	1.94	-15	0.138	0.38	-28	0.031	0.085
-2	0.610	1.70	-16	0.125	0.34	-29	0.028	0.076
-3	0.540	1.52				-30	0.024	0.068

NOTE:

- 4. The WAT output from the ACP nominally lasts 10 seconds. It is recommended that a second person push the **Alert Tone1** button for a near continuous tone output. This will smooth out the calibration effort and minimize the time required.
- 5. Primary (Out1) and secondary (Out2) outputs are two independent outputs. However, the output level of Out1 is affected by approximately 1.5 dB if Out2 is loaded.
- 6. During BUL, the VU meter monitors the ACP tone output, not the output of the ASM card. The ACP tone output is sent to the ASM card via the ASC for final output.
- 10. Repeat steps 7, 8, and 9, as necessary, to obtain a reading of **0 dBm** for the channel under test.
- 11. To stop BUL, first push the **Enable** button and then push the **Transmitter x** button.
- 12. Repeat steps 1 through 10 to align each of the new ASM cards in the system.
- 13. Remember to activate each ASM card output by pushing the respective **Transmitter x** button and **Enable** button.

Attachment C

New Configuration Physical Verification

Attachment C New Configuration Physical Verification

Typical 4 Channel System:

Required MPs, FEPs, DECtalks, ASC, and ASMs

The **TYPICAL-4** system has 2 MPs (0MP and 5MP), 2 FEPs (1FEP and 4BKUP), 10 DECtalk cards, 1 ASC card, and 6 ASM cards:

0MP	main processor 1					
5MP	main process	sor 2				
1FEP	front end pro	ocessor 1				
	LAN Card	LAN interface	(slot 1)			
	DECtalk 1	channel 1	(slot 2)			
	DECtalk 2	channel 2	(slot 3)			
	DECtalk 3	channel 3	(slot 4)			
	DECtalk 4	channel 4	(slot 5)			
	DECtalk 5	PB1	(slot 6)			
4BKUP	backup front	end processor				
	LAN Card	LAN interface	(slot 1)			
	DECtalk 1	backup channel 1	(slot 2)			
	DECtalk 2	backup channel 2	(slot 3)			
	DECtalk 3	backup channel 3	(slot 4)			
	DECtalk 4	backup channel 4	(slot 5)			
	DECtalk 5	backup PB1	(slot 6)			
ASA	audio switch	assembly				
ASC	audio switch	controller				
	ASM 1	channel 1	(slot 1)			
	ASM 2	channel 2	(slot 2)			
	ASM 3	channel 3	(slot 3)			
	ASM 4	channel 4	(slot 4)			
	ASM PB1	monitor/playback channel 1	(slot PB1)			
	ASM Spare	spare	(slot S)			

DECtalk Card Configurations

There is one I/O jumper to be set on each DECtalk card:

	FEP Name	FEP Slot #	I/O Address Jumper
1FEP DECtalk 1 (channel 1)	FEP1	2	240
1FEP DECtalk 2 (channel 2)	FEP1	3	250
1FEP DECtalk 3 (channel 3)	FEP1	4	328
1FEP DECtalk 4 (channel 4)	FEP1	5	360
1FEP DECtalk 5 (mon/playback chan 1)	FEP1	6	380
4BKUP DECtalk 1	4BKUP	2	240
4BKUP DECtalk 2	4BKUP	3	250
4BKUP DECtalk 3	4BKUP	4	328
4BKUP DECtalk 4	4BKUP	5	360
4BKUP DECtalk 5	4BKUP	6	380

ASM Card Configurations

There are five jumpers to be set on each ASM card:

	ASA Slot #	Silence Alarm Jumper "JP1"	ACP Channel Sel. Jumper "JP2" & "JP3"	BKUP Live/ Playback Cntrl Jumper "JP4"	FEP Select Jumper "JP5"
ASM 1 (channel 1)	1	EN (Enable)	1	BUL2	FEP1
ASM 2 (channel 2)	2	EN (Enable)	2	BUL2	FEP1
ASM 3 (channel 3)	3	EN (Enable)	3	BUL2	FEP1
ASM 4 (channel 4)	4	EN (Enable)	4	BUL2	FEP1
ASM PB1 (mon/playback chan 1)	PB1	DIS (Disable)	PB1	РВ	FEP1

Cable Label Between DECtalk Card and ASM Card

From	То	Cable Label
1FEP DECtalk 1 "J2" Port	ASM 1 "IN Port"	1-1
1FEP DECtalk 2 "J2" Port	ASM 2 "IN Port"	1-2
1FEP DECtalk 3 "J2" Port	ASM 3 "IN Port"	1-3
1FEP DECtalk 4 "J2" Port	ASM 4 "IN Port"	1-4
1FEP DECtalk 5 "J2" Port	ASM PB1 "IN Port"	1-5

Cable Label Between DECtalk Card and ASC Card

From	То	Cable Label
4BKUP DECtalk 1 "J2" Port	ASC "BKUP Audio 1" Port	4-1
4BKUP DECtalk 2 "J2" Port	ASC "BKUP Audio 2" Port	4-2
4BKUP DECtalk 3 "J2" Port	ASC "BKUP Audio 3" Port	4-3
4BKUP DECtalk 4 "J2" Port	ASC "BKUP Audio 4" Port	4-4
4BKUP DECtalk 5 "J2" Port	ASC "BKUP Audio 5" Port	4-5

Attachment D
Sample A-26 Form